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===== WPI =====

TI - Water absorption preventing apparatus for wet duster vacuum cleaner - has microcomputer providing control signal to stop motor and disable power supply when water is detected

AB - KR9406563 The apparatus includes a rectifier for rectifying input alternating power and outputting the rectified direct current voltage. A water signal inputting portion converts the amount of water detected by a water detector into a signal. A microcomputer outputs a current supply termination signal and motor stop signal to control a motor when the water detecting signal is input from the water signal inputting portion.

- A relay applies the rectified direct current to the field of the motor, and a motor speed controller stops current supplied to the motor when the current supply termination signal is input from the microcomputer.

- ADVANTAGE - Prevents user from electric shock in advance. (Dwg.1/1)

PN - KR9406563 B1 19940722 DW199617 A47L9/28 00lpp

PR - KR19920009318 19920529

PA - (GLDS) GOLDSTAR CO LTD

IN - PARK C

MC - X27-D04B1

DC - P28 X27

IC - A47L9/28

AN - 1996-169771 [17]